

LSI Docket No. 03-0554

**Specification Amendment**

Please re-write the last full paragraph starting at the bottom of page 2 and continuing to page 3 as follows:

--Further details of both SCSI2 and SCSI3 reservation protocols are generally known in the art and maybe viewed in public specification standards such as available on the Web at <http://www.t10.org/scsi3.htm>. In particular, SCSI3 persistent reservation commands and exchange protocols are discussed in: SPC-3 SCSI Primary Commands - 3 (third generation command set for all SCSI devices) available on the Web at: <http://www.t10.org/ftp/t10/drafts/spc3/spc3r13.pdf> which is hereby incorporated by reference. The older SCSI2 reservation protocols are now obsoleted by the updated SCSI3 persistent reservation protocols. However, since older legacy systems still generate such sequences, the specifications therefor are still available such as in SPC SCSI3 Primary Commands (first generation command set for all SCSI devices) available on the Web at: <http://www.t10.org/ftp/t10/drafts/spc/spc-r11a.pdf> which is hereby incorporated by reference. In view of these differences, reservations are typically managed differently by host systems designed for SCSI2 storage subsystems as compared to host systems adapted for interaction with SCSI3 storage subsystems.--